

関連資料1 アイコム管理対象物質リスト ver.6.1

アイコムグループが調達する部品・材料等に含有する物質において、管理対象としている項目を アイコム管理対象物質リストとしています。

本リストはIEC62474データベースおよび、chemSHERPA遵法判断情報を基に定めています。

※各項目において原文と齟齬が見受けられた場合、原文に従ってください。

	· ·
ID	Substance/Substance group
	'':物質/物質群
	[2] Threshold denominator
	報告閾値
	Reporting usage
	[3] 報告用途
	[4] :Referenced laws & regulations (参照法規制)
	Diarsenic pentoxide
	五酸化二ヒ素
	[2] 0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
00001	[報告レベル: 成形品]
00001	IAI IAI
	[3] '^''' 全製品
	[EU]
	[4] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	Diarsenic trioxide
	三酸化二ヒ素
	0.1 mass% of article(1,000ppm) [ReportingLevel:Article]
00002	[2] : 1.11 (1.000 ppm) [報告レベル: 成形品]
	[2] All
	[3] '´''' 全製品
	[EU]
	[4] : [4] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation

	:Asbestos
	[1] アスベスト類
	Intentionally added [ReportingLevel:Product]
	: [2] : interitorially daded [Reporting Levelli Foddet] : i : 意図的添加 [報告レベル:製品]
	IAI IAI
	[3] '^'' 全製品
00003	[EU]
	REACH Regulation (EC) No.1907/2006 ANNEX XVII;
	[USA]
	[4] Toxic Substances Control Act (TSCA);
	[Switzerland]
	Act of Reduction of Risks in Treatment of Specified Hazardous Substances,
	Preparations, and Articles in Switzerland (ChemRRV) Swiss Ordinance 814.81
	Azocolourants and azodyes which form certain aromatic amines
	一部の芳香族アミンを生成するアゾ染料・顔料
	0.003% by weight of the finished textile/leather product (30ppm)
	[2] [ReportingLevel:Material]
00004	生成アミンが仕上がり織物/皮革製品の0.003重量%(30ppm) [報告レベル:材料]
	[3] Textiles and Leather
	織物/皮革製品
	[4] [EU]
	REACH Regulation (EC) No.1907/2006 ANNEX XVII
	Beryllium Oxide
	酸化ベリリウム
	[2] 0.1 mass% (1,000ppm) [ReportingLevel:Product]
	: 0.1重量% (1,000ppm) [報告レベル:製品]
00005	[3] All
	(Guidance)
	[4] EICTA, CECED and EERA Joint Position: Guidance on implementing article 11
	of Directive 2002/96(EC) concerning information for treatment facilities
00007	Boric acid
	· · · · · · · · · · · · · · · · · · ·
	[2] 0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
	- :0.1重量%(1,000ppm) [報告レベル : 成形品]
	[3] All
	全製品
	[4] [EU]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation

		Brominated flame retardants (other than PBBs, PBDEs, or HBCDD)
	[1]	
	:	0.09 mass% total bromine content in laminate (900ppm)
	[2]	[ReportingLevel:Material]
00008		- 基板中の臭素の含有合計で0.09重量%(900ppm) [報告レベル: 材料]
		Printed wiring hoard laminate
	[3]	積層プリント配線基板
	[A]	(Standard)
	[4]	IEC 61249-2-21; (Standard) IPC-4101
	[1]	Brominated flame retardants (other than PBBs, PBDEs, or HBCDD)
	ΓŢ]	臭素系難燃剤(PBB類、PBDE類およびHBCDDを除く)
	[2]	0.1 mass% of bromine in plastic materials(1,000ppm) [ReportingLevel:Material]
00009	[∠]	プラスチック材料中の臭素として0.1重量%(1,000ppm) [報告レベル:材料]
00009	[3]	Plastic materials except printed wiring board laminates
	[2]	積層プリント配線基板を除くプラスチック材料
	[4]	(Standard)
	[-]	JEDEC JS709
	[1]	Cadmium/Cadmium compounds
		カドミウム/カドミウム化合物
		0.01 mass% of total Cd in homogenous material (100ppm)
	[2]	[ReportingLevel:Material]
	į	均質材料中のカドミウムの0.01重量%(100ppm) [報告レベル : 材料]
	[3]	All, except batteries
		電池を除く全製品
00010	[4]	[EU]
00010		RoHS Directive 2011/65/EU and its amendments;
		[China]
		Law Measures for Restriction of the Use of Hazardous Substances
		in Electrical Appliances and Electronic Products;
		[Japan]
		Law for the Promotion of Effective Utilization of Resources;
		[EU]
	:	REACH Regulation (EC) No.1907/2006 ANNEX XVII

	Cadmium/Cadmium compounds
	[1] icadinium/cadinium compounds カドミウム/カドミウム化合物
	}
	[2] 0.001% by weight of battery (10ppm) [ReportingLevel:Product Part]
	電池中のカドミウムの0.001重量%(10ppm) [報告レベル : 部品]
	[3] Batteries
00011	- 1 電池
	[EU]
	Battery Directive 2006/66/EC;
	[4] [Korea (the Republic of)]
	Quality Management and Manufactured Product Safety Management Law
	(Battery Regulation)
	Chromium (VI) Compounds
	六価クロム化合物
	0.1 mass% of total Cr+6 in homogenous material (1,000ppm)
	[2] [ReportingLevel:Material]
	ral All
	[3] '^'' 全製品
00012	[EU]
	RoHS Directive 2011/65/EU and its amendments;
	[China]
	[4] Law Measures for Restriction of the Use of Hazardous Substances
	: :
	in Electrical Appliances and Electronic Products;
	[Japan]
	Law for the Promotion of Effective Utilization of Resources;
	Cobalt Dichloride
00013	「二塩化コバルト(II)
	[2] 0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
	^{LEJ} 0.1重量%(1,000ppm) [報告レベル : 成形品]
	[3] All
	· · · · · · · · · · · · · · · · · · ·
	[EU]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation

	Dibutyltin (DBT) compounds	
	[1] ジブチルスズ化合物 (DBT)	
	in 1 mass% of tin in the part (1 000ppm) [Reporting evel Product Part]	
	[2] in Huss % of the first (1,000ppm) [Reporting Level House Fair [in Huss % of the first (1,000ppm) [報告レベル: 部品]	
00014		
	[3] [^	
	: 	
	[4] REACH Regulation (EC) No.1907/2006 ANNEX XVII	
	Dioctyltin (DOT) compounds	
	[1] ジオクチルスズ化合物 (DOT)	
	[0.1 mass% of tin in the part (1,000ppm) [ReportingLevel:Product Part]	
	[2] [1 1 1 1 1 1 1 1 1 1 	
	(a)	
	textile and leather articles intended to come into contact with the skin,	
	(b)	
	childcare articles,	
00015		
00013	two-component room temperature vulcanisation moulding kits	
	[3] (RTV-2 moulding kits)	
	: (ロ) 皮膚と接触することを意図する織物/皮革製品	
	(b) 育児製品	
	;	
	2液性室温硬化モールディングキット(RTV-2シーラントモールディングキット)	
	[EU] [A] [REACH Regulation (EC) No. 1907/2006 ANNEX XVII	
	REACH Regulation (EC) No.1907/2006 ANNEX XVII Dimethylfumarate (DMF)	
	[1] ジメチル=フマラート	
00016	[0.00001 mass% of the part (0.1ppm) [ReportingLevel:Product Part]	
	[2] [10.00001 mass% of the part (0.1ppm) [ReportingLevel.Floddct Fart] [12] [13] [13] [14] [15] [15] [15] [15] [15] [15] [15] [15	
	[3] All 今期日	
	· · · · <u>· · · · · · · · · · · · · · · </u>	
	[4] [EU]	
	REACH Regulation (EC) No.1907/2006 ANNEX XVII	

	Disodium tetraborate, anhydrous
00017	[1] insodium tetraborate, annydrous unit tetraborate, and annydr
	[2] 0.1 mass% of article(1,000ppm) [ReportingLevel:Article] 0.1重量%(1,000ppm) [報告レベル:成形品]
	[3] All
	[EU] [4] [BEACH Regulation (EC) No. 1007/2006 Candidate List for Authorization
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation Fluorinated Greenhouse Gases (PFC, SF6, HFC)
	[1] フッ素系温室効果ガス (PFC, SF6, HFC)
	」 Intentionally Added [ReportingLevel:Product]
	[2] <u> </u>
00018	、
	[3] ^^" 全製品
	· 主表吧 · · · · · [EU]
	[4] REGULATION (EU) No 517/2014 on fluorinated greenhouse gases
	Formaldehyde
	[1] かいmaidenyde ホルムアルデヒド
	10.0075 mass % of textile (75ppm) [ReportingLevel:Material]
	[2] 織物製品の0.0075重量% (75ppm) [報告レベル: 材料]
	Textiles
00019	[3] 織物
	[Austria]
	BGB I 1990/194: Formaldehyde Restriction 82 12/2/1990:
	[4] [Lithuania]
	Hygiene Norm HN 96:2000 (Hygiene Norms and Regulations)
	Hexabromocyclododecane (HBCDD)
	[1] ヘキサブロモシクロドデカン(HBCDD)
	Intentionally added or 0.01 mass% of article (100nnm) [Reporting evel·Article]
	[2] 意図的添加または0.01重量%(100ppm) [報告レベル: 成形品]
	ΔΙΙ
	[3] / *** 全製品
00020	[EU]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation;
	[Japan]
	[4] Act on the Evaluation of Chemical Substances and Regulation
	of Their Manufacture, etc.;
	[EU]
	Persistent Organic Pollutants (POPs) Regulation (EC) No.850/2004
ļ	i crosscent organic i onatanto (i or s) regulation (Ee) No.030/2007

	Lead/Lead Compounds
	[1] 鉛/鉛化合物
	0.1 mass% of total Pb in homogenous material (1,000ppm)
	[2] [ReportingLevel:Material]
	- 均質材料中の鉛の0.1重量%(1,000ppm) [報告レベル : 材料]
	[3] All, except batteries
	電池を除く全製品
00021	[EU]
00021	RoHS Directive 2011/65/EU and its amendments;
	[China]
	Law Measures for Restriction of the Use of Hazardous Substances
	[4] in Electrical Appliances and Electronic Products;
	[Japan]
	Law for the Promotion of Effective Utilization of Resources;
	[EU]
	REACH Regulation (EC) No.1907/2006 ANNEX XVII
	[1] Lead/Lead Compounds
	:
	[2] 0.01 mass% (100ppm) [ReportingLevel:Product]
	^{L-J} 製品中の鉛の0.01重量%(100ppm) [報告レベル:製品]
00022	Consumer products designed or intended primarily for children
	[3] 12 years of age or younger
	主として12歳以下の子供向けの消費者製品
	[USA]
	Consumer Product Safety Improvement Act of 2008 PUBLIC LAW 110-314
	[1] Lead/Lead Compounds
	。
	[2] 0.009 mass% of surface coating material (90ppm) [ReportingLevel:Material]
00023	表面塗装中の鉛の0.009重量%(90ppm) [報告レベル:材料]
	Paint and similar surface coatings of toys and other articles intended
	[3] for use by children
	子供向けの玩具及び製品の塗料又は表面塗装
	[USA]
	Consumer Product Safety Improvement Act of 2008 PUBLIC LAW 110-314

	Lead/Lead Compounds
	[1] 台
	0.03 mass% of surface coating material (300ppm) [ReportingLevel:Material]
	[2] 表面被覆材中の鉛の0.03重量%(300ppm) [報告レベル: 材料]
00024	「公面板復初中の面の0.03重量 70(300ppm) [報告レバック・初刊] Cables/cords with thermoset or thermoplastic coatings
	[3]
	然吸しは、然可望性間間で放復された电泳・グークルスはコード [USA California]
	[4] Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65)
	Lead/Lead Compounds
	[1] 鉛/鉛化合物
	ு 0.004 mass% of battery (40ppm) [ReportingLevel:Product Part]
	[2] 電池中の鉛の0.004重量%(40ppm) [報告レベル:部品]
	「电池中の鉛の0.004至重物(40ppm)[報ロレバック・ppm] Batteries
00025	[3] [autories] [autories] [auto
00023	·
	[EU]
	Battery Directive 2006/66/EC;
	[4] [China]
	Limitation of mercury, cadmium and lead contents for alkaline and
	non-alkaline zinc manganese dioxide batteries GB 24427-2009 Lead chromate
	: 1 :
	・ ' クロム酸鉛(II)
	[2] 0.1 mass% of article(1,000ppm) [ReportingLevel:Article]
00026	¹ 0.1重量%(1,000ppm) [報告レベル:成形品]
	[3] All
	[EU]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	Lead chromate molybdate sulphate red (C.I. Pigment Red 104)
00027	C.I.ピグメントレッド104
	0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
	[3] All
	[4] ^[EU]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation

	Lead sulfochromate yellow (C.I. Pigment Yellow 34)
	C.I.ピグメントイエロー34
	[2] 0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
00028	^[2] 0.1重量%(1,000ppm) [報告レベル : 成形品]
00020	[3] All
	全製品
	[EU]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	Mercury/Mercury Compounds
	水銀/水銀化合物
	Intentionally Added or 0.1 mass% of total Hg in homogenous material (1,000ppm)
	[2] [ReportingLevel:Material]
	意図的添加または均質材料の水銀の0.1重量%(1,000ppm) [報告レベル:材料]
	All, except batteries
	電池を除く全製品
	[EU]
00029	RoHS Directive 2011/65/EU and its amendments;
	[China]
	Law Measures for Restriction of the Use of Hazardous Substances
	in Electrical Appliances and Electronic Products;
	[4] [Japan]
	Law for the Promotion of Effective Utilization of Resources;
	[EU]
	REACH Regulation (EC) No.1907/2006 ANNEX XVII;
	[Canada]
	Products containing Mercury regurations SOR/2014-254

	: : [4]	Mercury/Mercury Compounds
	[1]	水銀/水銀化合物
	:	Intentionally added or 0.0001 mass% of battery (1ppm)
	[2]	[ReportingLevel:Product Part]
		意図的添加または電池中の水銀の0.0001重量%(1ppm) [報告レベル:部品]
	[2]	Batteries
	[3]	電池
	:	![EU]
		Battery Directive 2006/66/EC;
00030	i	[China]
	:	Limitation of mercury, cadmium and lead contents for alkaline and
	:	non-alkaline zinc manganese dioxide batteries GB 24427-2009;
	[4]	[Taiwan (Province of China)]
	[-]	Restrictions on the Manufacture, Import, and Sale of Dry Cell Batteries;
	:	[Korea (the Republic of)]
	:	Quality Management and Manufactured Product Safety Management Law
	:	(Battery Regulation);
		[USA New York]
		Fnyironmental Conservation Law, Battery management and disposal 8 27-0719
	[1]	Nickel/Nickel Compounds
	. [+]	ニッケル/ニッケル化合物
	[2]	Intentionally Added [ReportingLevel:Product]
00031	[4]	意図的添加 [報告レベル:製品]
00031	[3]	All, where prolonged skin contact is expected
		長期間皮膚に接触する可能性のある製品
	[4]	[EU]
		NEACH REgulation (EC) No.1307/2000 ANNEX XVII
	[1]	Ozone Depleting Substances (CFC, Halon, HBFC, HCFC & others)
		オゾン層破壊物質 (CFC, Halon, HBFC, HCFC その他)
	[2]	Intentionally Added [ReportingLevel:Product]
		意図的添加 [報告レベル:製品]
	[3]	All
	<u> </u>	全製品
00032		[EU]
	[4]	Regulation on substances that deplete the ozone layer (EC) No. 1005/2009;
		[Japan]
		Law concerning the Protection of the Ozone Layer through the Control
		of Specified Substances and Other Measures;
		[USA]
		Clean Air Act; (Treaty) Montreal Protocol on Substances that Deplete
		the Ozone Layer

	: : [4]	Perchlorates
	[1]	過塩素酸塩
	:	0.000006 mass% of battery or product part (0.006ppm)
	[2]	[ReportingLevel:Product Part]
00033	•	電池または構成部品の0.000006重量%(0.006ppm) [報告レベル:部品]
	[3]	All
	ردا	全製品
	[4]	[USA California]
	[ד]	Perchlorate Contamination Prevention Act of 2003 AB 826
	[1]	2-benzotriazol-2-yl-4,6-di-tert-butylphenol (UV-320)
	[2-(2H-1,2,3-ベンゾトリアゾール-2-yl)-4,6-ジ-tert-ブチルフェノール
	[2]	Intentionally added or 0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
		:意図的添加または0.1重量%(1,000ppm) [報告レベル : 成形品]
	[3]	All
00035	ری	全製品
	[4]	[EU]
		REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation;
		[Japan]
		Act on the Evaluation of Chemical Substances and Regulation
		of Their Manufacture, etc.
	[1]	Phthalates, Selected Group 1 (DEHP, DBP, BBP, DIBP)
		フタル酸エステル類 グループ1 (BBP, DBP, DEHP, DIBP)
		0.1 mass% as the sum of the phthalate concentrations in plasticized material
	[[2]	(1,000ppm) [ReportingLevel:Material]
	: '-'	フタル酸エステルの合計として可塑化した材料の0.1重量%(1,000ppm)
00036	:	[報告レベル : 材料]
	[3]	Children's toy or child care article
		玩具、または育児製品
	[4]	[EU]
		REACH Regulation (EC) No.1907/2006 ANNEX XVII;
		[USA]
	<u>: </u>	Consumer Product Safety Improvement Act of 2008 PUBLIC LAW 110-314

	[1]	Phthalates, Selected Group 2 (DIDP, DINP, DNOP)
		フタル酸エステル類 グループ2 (DIDP, DINP, DNOP)
	:	0.1 mass% as the sum of the phthalate concentrations in plasticized material
	[2]	(1,000ppm) [ReportingLevel:Material]
	[2]	フタル酸エステルの合計として可塑化した材料の0.1重量%(1,000ppm)
00037	•	[報告レベル:材料]
00037	[2]	Children's toy or child care article that can be placed in a child's mouth
	[3]	子供の口に入る玩具、または育児製品
	:	[EU]
	[4]	REACH Regulation (EC) No.1907/2006 ANNEX XVII;
	: [⁻]	[USA]
	<u>!</u>	Consumer Product Safety Improvement Act of 2008 PUBLIC LAW 110-314
	[1]	Bis (2-ethylhexyl)phthalate (DEHP)
		フタル酸ビス(2-エチルヘキシル) (DEHP)
	[2]	0.1 mass% in homogenous material (1,000ppm) [ReportingLevel:Material]
	[-]	均質材料の0.1重量%(1,000ppm) [報告レベル : 材料]
00038	[3]	All
00000		全製品
	:	[EU]
	[4]	RoHS Directive 2011/65/EU and its amendments;
		[EU]
	:	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	[1]	Dibutyl phthalate (DBP)
		ジブチルフタラート(DBP)
	[2]	0.1 mass% in homogenous material (1,000ppm) [ReportingLevel:Material]
		均質材料の0.1重量%(1,000ppm) [報告レベル : 材料]
00039	[3]	All
	;	:全製品
	[4]	[EU]
		RoHS Directive 2011/65/EU and its amendments;
		[EU]
	:	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation

	Benzyl butyl phthalate (BBP)
	[1] $\frac{\partial \mathcal{E}(\mathcal{A})}{\partial \mathcal{A}} = \mathcal{A} \mathcal{A} \mathcal{A} \mathcal{A} \mathcal{A} \mathcal{A} \mathcal{A} \mathcal{A}$
	[2] 0.1 mass% in homogenous material (1,000ppm) [ReportingLevel:Material]
	「当」 均質材料の0.1重量%(1,000ppm) [報告レベル:材料]
00040	[3] All
00010	全製品
	[EU]
	RoHS Directive 2011/65/EU and its amendments;
	[EU]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	Diisobutyl phthalate
	[1] ジイソブチル=フタラート
	0.1 mass% in homogenous material (1.000ppm) [ReportingLevel:Material]
	[2] 均質材料の0.1重量% (1,000ppm) [報告レベル: 材料]
	:
00041	[3] / '''
	[EU]
	! !
	RoHS Directive 2011/65/EU and its amendments;
	[EU]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	1,2-Benzenedicarboxylic acid, di-C6-8-branched alkyl esters, C7-rich
	「ジアルキル(C=6~8、分枝、C7に富む)=フタラート
	0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
00042	0.1重量%(1,000ppm) [報告レベル:成形品]
	[3] All
	全製品
	[EU] [4]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	1,2-Benzenedicarboxylic acid, di-C7-11-branched and linear alkyl esters
00043	[1] ジアルキル(C=7~11、分岐、線型)=フタラート
	0.1 mass% of article(1,000ppm) [ReportingLevel:Article]
	[2] 0.1重量% (1,000ppm) [報告レベル: 成形品]
	.ΔII
	[3] / '''
	;[EII]
	[EU] [4] [FACIL Be suitation (FC) No. 1007/2006 Candidate List for Authorization
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation

	Polybrominated biphenyls (PBB)
	ぱり臭化ビフェニル類(PBB類)
	[2] 0.1 mass% in homogenous material (1,000ppm) [ReportingLevel:Material]
	^[2] 均質材料の0.1重量%(1,000ppm) [報告レベル: 材料]
	[3] All
	全製品
00044	[EU]
	RoHS Directive 2011/65/EU and its amendments;
	[China]
	[4] Law Measures for Restriction of the Use of Hazardous Substances
	in Electrical Appliances and Electronic Products;
	[Japan]
	Law for the Promotion of Effective Utilization of Resources
	Polybrominated diphenyl ethers (PBDE)
	- iポリ臭化ジフェニルエーテル類(PBDE類)
	[2] 0.1 mass% in homogenous material (1,000ppm) [ReportingLevel:Material]
	「当」:均質材料の0.1重量%(1,000ppm) [報告レベル:材料]
	[3] All
	全製品
	[EU]
00045	RoHS Directive 2011/65/EU and its amendments;
	[China]
	Law Measures for Restriction of the Use of Hazardous Substances
	in Electrical Appliances and Electronic Products;
	[Japan]
	Law for the Promotion of Effective Utilization of Resources;
	[Japan]
	Act on the Evaluation of Chemical Substances and Regulation
	of Their Manufacture, etc.

	: : [4]	Polychlorinated Biphenyls (PCBs) and specific substitutes
	[1]	ポリ塩化ビフェニル類(PCB類)及び特定代替品
	[2]	Intentionally added [ReportingLevel:Product]
	[4]	意図的添加 [報告レベル:製品]
	[3]	All
	[0]	全製品
00046	•	[EU]
	:	Persistent Organic Pollutants (POPs) Regulation (EC) No.850/2004;
	:	[USA]
	[4]	Toxic Substances Control Act (TSCA);
		[Japan]
	:	Act on the Evaluation of Chemical Substances and Regulation
	!	of Their Manufacture, etc.
	[1]	Polychlorinated Terphenyls (PCTs)
		ポリ塩化ターフェニル類(PCT類)
	[2]	0.005 mass% in material (50ppm) [ReportingLevel:Material]
00047		材料の0.005重量%(50ppm) [報告レベル:材料]
	[3]	All
		全製品
	[4]	[[EU]
		REACH Regulation (EC) No.1907/2006 ANNEX XVII
	[1]	Polychlorinated naphthalenes
		:ボリ塩化ナフタレン類(PCN類)
	[2]	Intentionally added [ReportingLevel:Product]
		意図的添加 [報告レベル:製品]
	[3]	All
00048	; }	全製品
	į	[EU]
		Persistent Organic Pollutants (POPs) Regulation (EC) No.850/2004;
	[4]	[Japan]
	:	Act on the Evaluation of Chemical Substances and Regulation
	:	of Their Manufacture, etc.

	Radioactive substances
	[1] 放射性物質
	Intentionally added [ReportingLevel:Product]
	[2] : interitionally daded [ReportingLevell Foddet] : 意図的添加 [報告レベル:製品]
	IAII
	[3] [^" 全製品
	[USA]
00049	Nuclear Regulatory Commission Regulations Title 10 CFR Part 20;
	[Japan]
	Law for the Regulation of Nuclear Source Material, Nuclear Fuel Material,
	[4] and Reactors;
	[Japan]
	Law Concerning Prevention from Radiation Hazards due to Radio-Isotopes, etc.;
	[EU]
	Directive 2013/59/Euratom
	Aluminosilicate Refractory Ceramic Fibres
	- ^ :耐火セラミック繊維 (RCF)、アルミノ珪酸塩
	[2] 0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
00050	└ ̄」0.1重量%(1,000ppm) [報告レベル:成形品]
	[3]
	- [']
	[EU]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	Zirconia Aluminosilicate Refractory Ceramic Fibres
00051	: 「一一」
	[2] 0.1 mass% of article(1,000ppm) [ReportingLevel:Article]
	「 1.1重量% (1,000ppm) [報告レベル:成形品]
	[3] [All] 全製品
	; ;主裘叩 ; ;[EU]
	[4] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	- INLACT REGULATION (EC) NO.1307/2000 CANDIDATE LIST TO AUTHORISATION

		Alkanes, C10-13, chloro (Short Chain Chlorinated Paraffins)
	[1]	短鎖型塩化パラフィン類(炭素数10~13)
		Intentionally added or 0.1 mass% of article(1,000ppm) [ReportingLevel:Article]
	[2]	意図的添加または0.1重量%(1,000ppm) [報告レベル:成形品]
		All
	[3]	全製品
	; :	[EU]
		REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation;
00052		[EU]
		Persistent Organic Pollutants (POPs) Regulation (EC) No.850/2004;
	•	[Norway]
	[4]	Regulations relating to restrictions on the manufacture, import, export, sale
	:	and use of chemicals and other products hazardous to health and
		the environment (Consumer Product Regulations) FOR-2004-06-01-922;
	•	[Switzerland]
	:	Act of Reduction of Risks in Treatment of Specified Hazardous Substances,
		Preparations, and Articles in Switzerland (ChemRRV) Swiss Ordinance 814.81
	[1]	Strontium chromate
		クロム酸ストロンチウム
	[3]	0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
00053		0.1重量%(1,000ppm) [報告レベル:成形品]
		All
		全製品 Tree 12
		[EU]
	<u>:</u>	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	[1]	Bis(tributyltin) oxide (TBTO) ビス[トリブチルスタンニル]オキシド (TBTO)
		: こ人[トリフテルスタフニル]オキシト (TBTO) :Intentionally added or 0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
	[2]	意図的添加または0.1重量%(1,000ppm) [報告レベル: 成形品]
	[3]	思因的例如は72は6.1重量 70(1,000ppm) [報日レバリン 1007bm] All
00054		[^{2]} 全製品
00031	}	:[EU]
		REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation;
	[4]	[Japan]
	:	Act on the Evaluation of Chemical Substances and Regulation
		of Their Manufacture, etc.
		For Their manaracture, etc.

	Tri-substituted organostannic compounds
	[1] 三置換有機スズ化合物
	Intentionally added or 0.1 mass% of tin in the part (1,000ppm)
	[ReportingLevel:Product Part]
	[2] <u>[[NeportingLevel: Floudet Fait]</u> 意図的添加またはスズ元素としての、部品中の0.1重量%(1,000ppm)
	(1,000ppm) (
	[3] '^'' 全製品
00055	[EU]
	REACH Regulation (EC) No.1907/2006 ANNEX XVII;
	[Japan]
	Act on the Evaluation of Chemical Substances and Regulation
	[4] of Their Manufacture, etc.;
	[Norway]
	Regulations relating to restrictions on the manufacture, import, export,
	sale and use of chemicals and other products hazardous to health and
	the environment (Consumer Product Regulations) FOR-2004-06-01-922
	Tris(2-chloroethyl) phosphate
	[1] トリス(2-クロロエチル)=ホスファート
	:0.1 mass% of article (1.000ppm) [Reporting evel-Article]
00056	[2] 0.1重量% (1,000ppm) [報告レベル:成形品]
00056	[2] All
	[3] * **********************************
	[4] ^[EU]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	[1] 4-(1,1,3,3-tetramethylbutyl)phenol
	:4-(1,1,3,3-テトフメナルノナル)ノエノール
	0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
00057	^[2] 0.1重量%(1,000ppm) [報告レベル:成形品]
	[3] All
	· · · · · · · · · · · · · · · · · · ·
	[4] ^[EU]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	[1] Bis(2-methoxyethyl) ether
	ここ :ビス(2-メトキシエチル)エーテル
	0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
00058	0.1重量%(1,000ppm) [報告レベル:成形品]
	[3] All
	全製品
	[EU]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation

	Bis(2-methoxyethyl) phthalate
00059	[1] ビス(2-メトキシエチル)=フタラート
	[2] 0.1 mass% of article(1,000ppm) [ReportingLevel:Article]
	「 0.1重量% (1,000ppm) [報告レベル : 成形品]
	[3] All
	- 全製品
	[4] [EU]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	Pentazinc chromate octahydroxide
	プロム酸八水酸化五亜鉛
	[2] 0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
00060	「
	[3] All
	全製品
	[EU]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	Potassium hydroxyoctaoxodizincatedichromate
	ヒドロキシオクタオキソニ亜鉛酸ニクロム酸カリウム
	0.1 mass% of article(1,000ppm) [ReportingLevel:Article]
00061	[2] 0.1重量% (1,000ppm) [報告レベル: 成形品]
00061	[3] All
	[3] ' ''' 全製品
	[EU]
	[4] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	Chlorinated Flame Retardants (CFR)
	[1] <u> </u>
00062	0.1 mass% chlorine in plastic materials (1.000ppm) [Reporting evel:Material]
	[2] プラスチック材料中の塩素の0.1重量%(1,000ppm) [報告レベル:材料]
	Plastic materials except printed wiring board laminates
	[3] 積層プリント配線基板を除くプラスチック材料
	(Standard)
	[4] (Standard) JEDEC JS709
	inener 1970a

<u>.</u>	Chlorinated Flame Detardants (CED)
	Chlorinated Flame Retardants (CFR)
	塩素系難燃剤(CFR)
	0.09 mass% total chlorine content in laminate (900ppm)
• • •	[2] [ReportingLevel:Material]
- -	基板中塩素の含有合計で0.09重量%(900ppm) [報告レベル:材料]
00063	Printed Wiring Board (PWB) Laminates
• • •	[3]
	(Standard)
	IEC 61249-2-21;
•	[4] : (Standard)
	IPC-4101
	: :Ris(nentahromonhenyl) ether (decahromodinhenyl ether) (DecaRDE)
	[1] デカブロモジフェニルエーテル (DecaBDE)
	0.1 mass% of article (1.000ppm) [ReportingLevel:Article]
	[2] O.1重量% (1,000ppm) [報告レベル:成形品]
00064	:All
	[3] - · · · · · · · · · · · · · · · · · ·
	;[=1:1]
	[4] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	Sulfurous acid, lead salt, dibasic
	[1] =
	[2] 0.1 mass% of article(1,000ppm) [ReportingLevel:Article]
00065	^{L-J} :0.1重量%(1,000ppm) [報告レベル:成形品]
	[3] All
	[4] [EU]
- - -	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	[1,2-bis(2-methoxyethoxy)ethane (TEGDME; triglyme)
	1,2-ヒス(2-メトキシエトキシ)エタン(TEGDME ; トリクライム)
	[2] 0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
00066	^{L-」} :0.1重量%(1,000ppm) [報告レベル : 成形品]
	[3] All
	全製品
	[4] :[EU]
	[4] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation

	Trilead dioxide phosphonate
00067	[1] 二酸化ホスホン酸三鉛
	0.1 mass% of article(1,000ppm) [ReportingLevel:Article]
	[2] 0.1 mass % of diction (1,000ppm) [Reporting Level Michiele] 0.1重量% (1,000ppm) [報告レベル:成形品]
00067	[2] All
	[3] '^'''
	[EU]
	[4] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	[1] 1,2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME)
	1,2-ジメトキシエタン ; エチレングリコールジメチルエーテル(EGDME)
	[2] 0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
00068	^[2] 0.1重量%(1,000ppm) [報告レベル : 成形品]
00000	[3] All
	全製品
	[EU]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	[1] 4-Aminoazobenzene
	0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
00069	^{L-J} 0.1重量%(1,000ppm) [報告レベル:成形品]
	[3] [All
	[EU] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	Tetralead trioxide sulphate
	[1] 三酸化硫酸四鉛
	0.1 mass% of article (1.000nnm) [Reporting evel Article]
	[2] 0.1 mass % of diction (1,000ppm) [Reporting Level Microsian (1,000ppm) [報告レベル:成形品]
00070	;;
	[3] ^ · ··· 全製品
	[EU]
	[4] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	Orange lead (lead tetroxide)
	[1] 四酸化三鉛
00071	0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
	^[2] 0.1重量%(1,000ppm) [報告レベル:成形品]
	[3] All
	全製品
	[4] ^[EU]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation

	Pyrochlore, antimony lead yellow
00072	[1] パイロクロア、C.I. ピグメントイエロー41
	0.1 mass% of article(1,000ppm) [ReportingLevel:Article]
	[2] : 0.1重量% (1,000ppm) [報告レベル: 成形品]
	IA: Lau
	[3] [^{Cll}] 全製品
	[EU]
	[4] : [4] :
	Pentalead tetraoxide sulphate
	四酸化硫酸五鉛
	[2] 0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
00073	^[2] 0.1重量%(1,000ppm) [報告レベル:成形品]
00073	[3] All
	全製品
	[EU]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	[1] 1,2-Diethoxyethane
	1,2-ジエトキシエタン
	[2] 0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
00074	- 0.1重量%(1,000ppm) [報告レベル:成形品]
	[3] All
	· · · · · · · · · · · · · · · · · · ·
	[EU]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	Diboron trioxide
	· · · · · · · · · · · · · · · · · · ·
	[2] 0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
00075	^{L-J} 0.1重量%(1,000ppm) [報告レベル:成形品]
	[3] All
	[EU] [4] [BEACH Begulation (EC) No. 1007/2006 Candidate Liet for Authorization
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation Dibutyltin dichloride (DBTC)
	[1] ジクロロジブチルスズ(DBTC)
00076	[10.1 mass% of article (1,000ppm) [ReportingLevel:Article]
	[2] [0.1 mlass % of article (1,000ppm) [ReportingLevel.Article] [0.1重量% (1,000ppm) [報告レベル:成形品]
	:All
	[3] ^{O''} 全製品
	::
	[4] : REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	The for Regulation (20) No.1307/2000 Canadate List for Additions ation

	Lead cyanamidate
00077	[1] シアナミド鉛
	[2] 0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
	0.1重量%(1,000ppm) [報告レベル:成形品]
00077	[3] All
	全製品
	[EU] [4]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	N,N-dimethylformamide
	N,N-ジメチルホルムアミド
	[2] 0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
00078	^{L-J} 0.1重量%(1,000ppm) [報告レベル:成形品]
	[3] All
	全製品
	[EU]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	Silicic acid (H2Si2O5), barium salt (1:1), lead-doped
	・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
	0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
00079	0.1重量%(1,000ppm) [報告レベル:成形品]
	[3] All
	- ^L
	[EU]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	[1] 1,2-Benzenedicarboxylic acid, dipentyl ester, branched and linear
	ジペンチル(分枝および直鎖)=フタラート 0.1 mass% of article(1,000ppm) [ReportingLevel:Article]
	[2] : [0.1 mass% of article (1,000ppm) [ReportingLevel:Article] [2] : [0.1重量% (1,000ppm) [報告レベル:成形品]
08000	
	[3] All
	;主表吧 [EU]
	[4] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	Diisopentyl phthalate
	[1] ジボングンチル=フタラート
00081	0.1 mass% of article(1,000ppm) [ReportingLevel:Article]
	[2] 0.1 mass % of ditale (1,000ppm) [Reporting Level Article] 0.1重量% (1,000ppm) [報告レベル:成形品]
	All
	[3] ^''' 全製品
	;[FII]
	[4] : REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	The Act in Regulation (Le) No.1307/2000 Canadate List for Authorisation

	N-pentyl-isopentylphthalate
00082	[1] N-ペンチル-イソペンチルフタル酸
	0.1 mass% of article(1,000ppm) [ReportingLevel:Article]
	[2] 0.1重量% (1,000ppm) [報告レベル: 成形品]
	'Δ
	[3] '^'' 全製品
	[EU]
	[4] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	Lead titanium trioxide
	[1] 三酸化チタン鉛
	0.1 mass% of article(1,000ppm) [ReportingLevel:Article]
00000	[2] 0.1重量% (1,000ppm) [報告レベル:成形品]
00083	'Δ
	[3] [^''' _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _
	[EU]
	[4] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	[1] Lead titanium zirconium oxide
	チタン酸ジルコニウム酸鉛
	0.1 mass% of article(1,000ppm) [ReportingLevel:Article]
00084	[2] 0.1重量%(1,000ppm) [報告レベル:成形品]
00004	[3] All
	全製品
	[EU]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	Lead oxide sulfate
	: 放心 一般
	[2] 0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
00085	^{L-J} 0.1重量%(1,000ppm) [報告レベル:成形品]
	[3] All
	^{' ' '} 全製品
	[EU]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	[Phthalato(2-)]dioxotrilead
	¦ジオキソ(フタラト)三鉛
00086	0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
	└-」0.1重量%(1,000ppm) [報告レベル:成形品]
	[3] All
	[4] ^[EU]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation

	Dioxobis(stearato)trilead
00087	[1] ジオキソ(ジステアラト)三鉛
	[2] 0.1 mass% of article(1,000ppm) [ReportingLevel:Article]
	「 0.1重量%(1,000ppm) [報告レベル : 成形品]
	[3] [All]
	- ⁻
	[4] ^[EU]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	Fatty acids, C16-18, lead salts
	: i i i i i i i i i i i i i i i i i i i
	[2] 0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
00088	「」 0.1重量%(1,000ppm) [報告レベル:成形品]
00000	[3] All
	全製品
	[EU]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	Lead dinitrate
	二硝酸鉛
	[2] 0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
00089	^[2] 0.1重量%(1,000ppm) [報告レベル : 成形品]
00009	[3] All
	全製品
	[EU]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	Di-isodecyl phthalate (DIDP)
	[1] フタル酸ジイソデシル (DIDP)
	Intentionally added [ReportingLevel:Product]
00000	[2] 意図的添加 [報告レベル:製品]
00090	All
	[3] ^ ···· 全製品
	[USA California]
	[4] Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65)
	- State Stanking Water and Toxic Emoreciment Act of 1900 (Troposition 09)

	Di-n-hexyl Phthalate (DnHP)
	[1] : フタル酸ジ-n-ヘキシル(DnHP)
	[2] Intentionally added or 0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
	:意図的添加または0.1重量%(1,000ppm) [報告レベル:成形品]
00091	[3] All
	全製品
	[EU]
	[4] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation;
	[USA California]
	Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65)
	[1] Hexahydromethylphthalic anhydride
	メチルヘキサヒドロ無水フタル酸
	[2] 0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
00092	0.1重量%(1,000ppm) [報告レベル : 成形品]
00092	All
	[3] * **** 全製品
	[EU]
	[4] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	Cadmium [1]
	カドミウム
	[2] 0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
00002	[2] 0.1重量% (1,000ppm) [報告レベル: 成形品]
00093	All
	[3] * ***** 全製品
	[EU]
	[4] LEGI REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	:Cadmium oxide
	[1] 酸化カドミウム
	0.1 mass% of article(1,000ppm) [ReportingLevel:Article]
	[2] 0.1重量% (1,000ppm) [報告レベル: 成形品]
00094	All
	[3] ´´¨ 全製品
	;;
	[4] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	NEACT Regulation (EC) No. 1907/2000 Candidate List for AdditionSation

	Dipentyl phthalate (DPP)
00095	· · · · · · · · · · · · · · · ·
	フタル酸ジペンチル、フタル酸ジアミル(DPP)
	[2] 0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
	0.1重量%(1,000ppm) [報告レベル : 成形品]
	[3] All
	全製品
	[4] ^[EU]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	Pentadecafluorooctanoic Acid (PFOA)
	^{゚-」} ペルフルオロオクタン酸(PFOA)
	[2] 0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
00096	「 0.1重量% (1,000ppm) [報告レベル:成形品]
00030	[3] All
	全製品
	[EU]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	Ammonium pentadecafluorooctanoate (APFO)
	ペンタデカフルオロオクタン酸アンモニウム(APFO)
	[2] 0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
00097	^[2] 0.1重量%(1,000ppm) [報告レベル: 成形品]
00097	[3] All
	全製品
	[EU]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	4-Nonylphenol, branched and linear, ethoxylated
	[1] 4-ノニルフェノール、分岐および直鎖のエトキシレート
	0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
00000	[2] 0.1重量% (1,000ppm) [報告レベル:成形品]
00098	Lal All
	[3] / *** 全製品
	[EU]
	[4] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	Cadmium sulphide
	[1] 硫化カドミウム
	0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
	[2] 0.1重量% (1,000ppm) [報告レベル:成形品]
00099	;;
	[3] / ···· 全製品
	;[FII]
	[4] [23] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	The second contract of

	Trixylyl phosphate
00100	[1] トリス(ジメチルフェニル)=ホスファート
	0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
	[2] 0.1 mass % of ditale (1,000ppm) [ReportingLevenAtticle] 0.1重量% (1,000ppm) [報告レベル:成形品]
	[3] '^'' 全製品
	:
	[4] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	Disodium 3,3'-[[1,1'-biphenyl]-4,4'-diylbis(azo)]bis
	(4-aminonanhthalene-1-sulphonate) (C.I. Direct Red 28)
	[1] (4 diffilitionalphithalefie 1 sulphofilate) (C.1. Direct Red 20) 3,3'-(ビフェニル-4,4'-ジイルビスアゾ)ビス(4-アミノ-1-ナフタレンスルホン酸ナトリウム)
	(C.I. ダイレクトレッド 28)
	0.1 mass% of article (1.000ppm) [Reportinglevel-Article]
00102	[2] 0.1重量% (1,000ppm) [報告レベル:成形品]
	:All
	[3] / **** 全製品
	;[FII]
	[4] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	:Imidazolidine-2-thione (2-imidazoline-2-thiol)
	[1] イミダゾリジン-2-チオン(2-イミダゾリン-2-チオール)
	0.1 mass% of article(1,000ppm) [ReportingLevel:Article]
00105	[2] 0.1重量% (1,000ppm) [報告レベル:成形品]
00105	All
	[3] <u>* * ********************************</u>
	[4] ^[EU]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	[1] 1,2-Benzenedicarboxylic acid, dihexyl ester, branched and linear
	ジヘキシル(分岐、線型)=フタラート
	0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
00106	^[2] 0.1重量%(1,000ppm) [報告レベル:成形品]
00106	[3] All
	全製品
	[EU]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation

	Diisononyl phthalate (DINP)
00107	[1] フタル酸ジイソノニル(DINP)
	Intentionally added [Reporting] evel:Product]
	[2]
	, ΔII
	[3] '^'' 全製品
	[USA California]
	[4] Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65)
	Benzo[a]nyrene (BaP)
	[1] ベンゾ[a]ピレン
	0.0001 mass% of the plastic or rubber part(1ppm) [ReportingLevel:Material]
	[2] プラスチックまたはゴム部品の0.0001重量% (1ppm) [報告レベル: 材料]
00108	Rubber or plastic parts that come into direct, prolonged or repetitive skin
00108	or oral cavity contact except those for toys or childcare articles
	[3] 玩具と育児製品を除き、直接かつ長期間または反復して皮膚または口腔接触する
	ゴムまたはプラスチック部分
	[EU]
	REACH Regulation (EC) No.1907/2006 ANNEX XVII
	Benzo[e]pyrene (BeP)
	^[1] ベンゾ[e]ピレン
	0.0001 mass% of the plastic or rubber part (1ppm) [ReportingLevel:Material]
	プラスチックまたはゴム部品の0.0001重量%(1ppm) [報告レベル:材料]
00109	Rubber or plastic parts that come into direct, prolonged or repetitive skin
00109	or oral cavity contact except those for toys or childcare articles
	玩具と育児製品を除き、直接かつ長期間または反復して皮膚または口腔接触する
	ゴムまたはプラスチック部分
	[4] [EU]
	REACH Regulation (EC) No.1907/2006 ANNEX XVII
	Benzo[a]anthracene (BaA)
	ベンゾ[a]アントラセン
	[2] 0.0001 mass% of the plastic or rubber part (1ppm) [ReportingLevel:Material]
	^{L-」} プラスチックまたはゴム部品の0.0001重量%(1ppm) [報告レベル : 材料]
00110	Rubber or plastic parts that come into direct, prolonged or repetitive skin
00110	or oral cavity contact except those for toys or childcare articles
	玩具と育児製品を除き、直接かつ長期間または反復して皮膚または口腔接触する
	ゴムまたはプラスチック部分
	[4] [EU]
	REACH Regulation (EC) No.1907/2006 ANNEX XVII

	: Chrysen (CHR)
	[1] クリセン
	:0.0001 mass% of the plastic or rubber part (1ppm) [Reporting eyel:Material]
	[2] : ::::::::::::::::::::::::::::::::::
	Rubber or plastic parts that come into direct, prolonged or repetitive skin
00111	or oral cavity contact except those for toys or childcare articles
	[3] にいばられてはないできない。
	ゴムまたはプラスチック部分
	[EU]
	REACH Regulation (EC) No.1907/2006 ANNEX XVII
	Benzo[b]fluoranthene (BbFA)
	` ̄¦ベンゾ[b]フルオランテン
	[2] 0.0001 mass% of the plastic or rubber part (1ppm) [ReportingLevel:Material]
	:ブラスチックまたはコム部品の0.0001重量%(1ppm) [報告レベル:材料]
00112	Rubber or plastic parts that come into direct, prolonged or repetitive skin
	or oral cavity contact except those for toys or childcare articles
	- ^ :玩具と育児製品を除き、直接かつ長期間または反復して皮膚または口腔接触する :
	ゴムまたはプラスチック部分
	[4] [EU]
	REACH Regulation (EC) No.1907/2006 ANNEX XVII
	Benzo[j]fluoranthene (BjFA)
	ベンソ[j]フルオランテン
	[2] 0.0001 mass% of the plastic or rubber part (1ppm) [ReportingLevel:Material]
	プラスチックまたはコム部品の0.0001重量%(1ppm) [報告レベル:材料]
00113	Rubber or plastic parts that come into direct, prolonged or repetitive skin
	or oral cavity contact except those for toys or childcare articles
	: 坑具と育児製品を除さ、直接がつ長期間または反復して皮膚または口腔接触する
	ゴムまたはプラスチック部分
	[4] [EU]
	REACH Regulation (EC) No.1907/2006 ANNEX XVII
	Benzo[k]fluoranthene (BkFA)
	「ベンゾ[k]フルオランテン
	[2] 0.0001 mass% of the plastic or rubber part (1ppm) [ReportingLevel:Material]
	' ' ' ' ' プニフ チックまたけづし如모の0,0001 舌昙0/ (1ppm) [起生しぐり , ***********************************
	- ^ プラスチックまたはゴム部品の0.0001重量%(1ppm) [報告レベル:材料]
00114	で プラスチックまたはゴム部品の0.0001重量%(1ppm) [報告レベル:材料] Rubber or plastic parts that come into direct, prolonged or repetitive skin
00114	マラスチックまたはゴム部品の0.0001重量% (1ppm) [報告レベル: 材料] Rubber or plastic parts that come into direct, prolonged or repetitive skin or oral cavity contact except those for toys or childcare articles
00114	アラスチックまたはゴム部品の0.0001重量%(1ppm) [報告レベル: 材料] Rubber or plastic parts that come into direct, prolonged or repetitive skin or oral cavity contact except those for toys or childcare articles 玩具と育児製品を除き、直接かつ長期間または反復して皮膚または口腔接触する
00114	マラスチックまたはゴム部品の0.0001重量% (1ppm) [報告レベル: 材料] Rubber or plastic parts that come into direct, prolonged or repetitive skin or oral cavity contact except those for toys or childcare articles
00114	アラスチックまたはゴム部品の0.0001重量%(1ppm) [報告レベル: 材料] Rubber or plastic parts that come into direct, prolonged or repetitive skin or oral cavity contact except those for toys or childcare articles 玩具と育児製品を除き、直接かつ長期間または反復して皮膚または口腔接触する

	Dibenzo[a,h]anthracene (DBAhA)
00115	[1] ::::::::::::::::::::::::::::::::::::
	[2] [0.0001 mass% of the plastic or rubber part (1ppm) [ReportingLevel:Material]
	[2] プラスチックまたはゴム部品の0.0001重量% (1ppm) [報告レベル: 材料]
	Rubber or plastic parts that come into direct, prolonged or repetitive skin
00113	or oral cavity contact except those for toys or childcare articles
	5 玩具と育児製品を除き、直接かつ長期間または反復して皮膚または口腔接触する
	ゴムまたはプラスチック部分
	[EU] [4]
	REACH Regulation (EC) No.1907/2006 ANNEX XVII
	Benzo[a]pyrene (BaP)
	- ^ - ベンゾ[a]ピレン
	[2] 0.00005 mass% of the plastic or rubber part (0.5ppm) [ReportingLevel:Material]
	- ^ · プラスチックまたはゴム部品の0.00005重量%(0.5ppm) [報告レベル : 材料]
00116	Rubber or plastic parts of toys and childcare articles that come into direct,
	[3] prolonged or repetitive skin or oral cavity contact
	・ ^ :直接かつ長期間または反復して皮膚または口腔接触する玩具と育児製品のゴムまたは ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・
	プラスチック部分
	[4] [EU]
	REACH Regulation (EC) No.1907/2006 ANNEX XVII
	Benzo[e]pyrene (BeP)
	, 「
	[2] 0.00005 mass% of the plastic or rubber part (0.5ppm) [ReportingLevel:Material]
	「プラスチックまたはゴム部品の0.00005重量% (0.5ppm) [報告レベル : 材料]
00117	Rubber or plastic parts of toys and childcare articles that come into direct,
	prolonged or repetitive skin or oral cavity contact [3]
	直接かつ長期間または反復して皮膚または口腔接触する玩具と育児製品のゴムまたは
	プラスチック部分
	[4] [EU]
	REACH Regulation (EC) No.1907/2006 ANNEX XVII Benzo[a]anthracene (BaA)
	[1]
	[0.00005 mass% of the plastic or rubber part(0.5ppm) [ReportingLevel:Material]
	[2] [0.00005 mass% of the plastic of rubber part (0.5ppm) [ReportingLevel.Material] プラスチックまたはゴム部品の0.00005重量% (0.5ppm) [報告レベル:材料]
	Rubber or plastic parts of toys and childcare articles that come into direct,
00118	prolonged or repetitive skin or oral cavity contact
	: 131 :
	: ' ': 直接かつ長期間または反復して皮膚または口腔接触する張耳と育児製品のゴムまたは
	- 1 直接かつ長期間または反復して皮膚または口腔接触する玩具と育児製品のゴムまたは
	- 這接かつ長期間または反復して皮膚または口腔接触する玩具と育児製品のゴムまたは プラスチック部分 - ITEU1
	- 1 直接かつ長期間または反復して皮膚または口腔接触する玩具と育児製品のゴムまたは

	::Chrysen (CHR)
00119	[1] クリセン
	[ReportingLevel:Material]
	[2] : ::::::::::::::::::::::::::::::::::
	Rubber or plastic parts of toys and childcare articles that come into direct,
	incloped or repetitive skip or oral cavity contact
	: [3] : iprolonged of repetitive skin of oral cavity contact : in in in in in in its contact : in
	プラスチック部分
	; ;[FII]
	[4] : REACH Regulation (EC) No.1907/2006 ANNEX XVII
	:Benzo[h]fluoranthene (BhFΔ)
	[1] ベンゾ[b]フルオランテン
	0 00005 mass% of the plastic or rubber part (0 5ppm) [Reportinglevel·Material]
	[2] プラスチックまたはゴム部品の0.00005重量% (0.5ppm) [報告レベル: 材料]
	Rubber or plastic parts of toys and childcare articles that come into direct,
00120	prolonged or repetitive ckin or eral cavity contact
	[3] iprolonged of repetitive skin of oral cavity contact in its image in the skin of oral cavity contact in its image in the skin of oral cavity contact in its image in the skin of oral cavity contact in its image in the skin of oral cavity contact in its image in the skin of oral cavity contact in its image in the skin of oral cavity contact in its image in the skin of oral cavity contact in its image in the skin of oral cavity contact in its image in the skin of oral cavity contact in its image in the skin of oral cavity contact in its image in the skin of oral cavity contact in its image in the skin of oral cavity contact in its image in the skin or oral cavity contact in its image in the skin or oral cavity contact in its image in the skin or oral cavity contact in the skin oral cavity cavity contact in the skin oral cavity
	プラスチック部分
	;
	[4] REACH Regulation (EC) No.1907/2006 ANNEX XVII
	Benzo[j]fluoranthene (BjFA)
	[1] ベンゾ[j]フルオランテン
	0.00005 mass% of the plastic or rubber part (0.5ppm) [ReportingLevel:Material]
	[2] プラスチックまたはゴム部品の0.00005重量% (0.5ppm) [報告レベル: 材料]
00121	Rubber or plastic parts of toys and childcare articles that come into direct,
00121	prolonged or repetitive skin or oral cavity contact
	[3] 直接かつ長期間または反復して皮膚または口腔接触する玩具と育児製品のゴムまたは
	プラスチック部分
	[EU] [4]
	REACH Regulation (EC) No.1907/2006 ANNEX XVII
	Benzo[k]fluoranthene (BkFA)
	「 」ベンゾ[k]フルオランテン
	[2] 0.00005 mass% of the plastic or rubber part (0.5ppm) [ReportingLevel:Material]
	プラスチックまたはゴム部品の0.00005重量%(0.5ppm) [報告レベル: 材料]
00122	Rubber or plastic parts of toys and childcare articles that come into direct,
00122	prolonged or repetitive skin or oral cavity contact
	直接かつ長期間または反復して皮膚または口腔接触する玩具と育児製品のゴムまたは
	プラスチック部分
	[4] [EU] REACH Regulation (EC) No.1907/2006 ANNEX XVII

	Dibenzo[a,h]anthracene (DBAhA)
00123	[1] ジベンゾ[a,h]アントラセン
	[2] 0.00005 mass% of the plastic or rubber part(0.5ppm)[ReportingLevel:Material]
	[2] : ::::::::::::::::::::::::::::::::::
	Rubber or plastic parts of toys and childcare articles that come into direct,
00123	prolonged or repetitive skin or oral cavity contact
	・ 1 :直接かつ長期間または反復して皮膚または口腔接触する玩具と育児製品のゴムまたは ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・
	プラスチック部分
	[EU]
	REACH Regulation (EC) No.1907/2006 ANNEX XVII
	Perfluorooctane sulfonates (PFOS)
	「パーフルオロオクタンスルホン酸塩(PFOS)
	[2] Intentionally added or 1 microgram/m2 of coated material [ReportingLevel:Material]
	- ご 意図的添加またはコートされた材料の1μg/m2 [報告レベル:材料]
	Textiles or other coated materials.
	織物またはその他のコートされた材料
00124	[EU]
	Persistent Organic Pollutants (POPs) Regulation (EC) No.850/2004;
	[Canada]
	Prohibition of Certain Toxic Substances Regulations SOR/2012-285
	and its amendment;
	[Japan]
	Act on the Evaluation of Chemical Substances and Regulation of
	Their Manufacture, etc.
	[1] Perfluorooctane sulfonates (PFOS)
	「」:パーフルオロオクタンスルホン酸塩(PFOS)
	Intentionally added or 0.1 mass% of the part (1,000ppm) (as the sum of PFOS)
	[ReportingLevel:Material]
	意図的添加または部品中の0.1重量% (1,000ppm) (PFOSの合計として)
	[報告レベル: 材料]
	[3] All except textiles or other coated materials.
00125	- :織物とその他のコートされた材料を除く全製品
	[EU]
	Persistent Organic Pollutants (POPs) Regulation (EC) No.850/2004;
	[Canada]
	Prohibition of Certain Toxic Substances Regulations SOR/2012-285
	and its amendment;
	[Japan]
	Act on the Evaluation of Chemical Substances and Regulation of
	Their Manufacture, etc.

Disodium 4-amino-3-[[4'-[(2,4-diaminophenyl)azo][1,1'-biphenyl]-4-yl]azo]- [1] 5-hydroxy-6-(phenylazo)naphthalene-2,7-disulphonate (C.I. Direct Black 38) C.I.ダイレクトブラック38	
C.I.ダイレクトブラック38	
· · · · · · · · · · · · · · · · · · ·	
' '0 40/ -6 (4 000) [D	
[2] 0.1 mass% of article (1,000ppm) [ReportingLevel:Article]	
00126 [0.1重量% (1,000ppm) [報告レベル : 成形品]	
[3] All	
全製品	
[4] [EU]	
REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation	
2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate	
[1] (DOTE)	
ビス(2-エチルヘキサン-1-イル)=2,2'-[(ジオクタン-1-イルスタンナンジイル)	
ビス(スルファンジイル)]ジアセタート	
0.1 mass% of article (1,000ppm) [ReportingLevel:Article]	
0.1重量%(1,000ppm) [報告レベル:成形品]	
[3] All	
全製品	
[4] ^[EU]	
REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation	
reaction mass of 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-	
4-stannatetradecanoate and 2-ethylhexyl 10-ethyl-4-[[2-[(2-ethylhexyl)oxy]-	
2-oxoethyl]thio]-4-octyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate	
(reaction mass of DOTE and MOTE)	
[1] 10-エチル-4,4-ジオクチル-7-オキソ-8-オキサ-3,5-ジチア-4-スタンナテトラデカン酸	
2-エチルヘキシルと10-エチル-4-[[2-[(2-エチルヘキシル)オキシ]-2-オキソエチル]チオ]-
4-オクチル-7-オキソ-8-オキサ-3,5-ジチア-4-スタンナテトラデカン酸 2-	
00129 エチルヘキシルを構成要素とする物質	
(DOTEとMOTEを構成要素とする物質)	
[2] 0.1 mass% of article (1,000ppm) [ReportingLevel:Article]	
^[2] 0.1重量%(1,000ppm) [報告レベル:成形品]	
[3] All	
全製品	
[EU]	
REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation	

00130	[1] 2-(2H-benzotriazol-2-yl)-4,6-ditertpentylphenol (UV-328)
	^{L・」} 2-(2H-ベンゾトリアゾール-2-イル)-4,6-ジ-tert-ペンチルフェノール(UV-328)
	[2] 0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
	^[2] 0.1重量%(1,000ppm) [報告レベル:成形品]
00130	[2] All
	[3] '^'' 全製品
	[EU]
	[4] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	1,2-benzenedicarboxylic acid, di-C6-10-alkyl esters or mixed decyl and
	hexyl and octyl diesters
	[1] 1,2-ベンゼンジカルボン酸、ジ-C6-10-アルキルエステルまたはデシル、ヘキシル、
	オクチルジエステルの混合物
00424	0.1 mass% of article(1,000ppm) [ReportingLevel:Article]
00131	[2] 0.1 mass % of diction (1,000ppm) [Reporting Level Actions] 0.1重量% (1,000ppm) [報告レベル:成形品]
	;
	[3] / '''
	;[FII]
	[4] : [10] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	Mercury/Mercury Compounds
	[1]
	0.0005 mass% of total Hg in homogenous material (5ppm)
	[2] [ReportingLevel:Material]
00132	均質材料中の水銀の0.0005重量% (5ppm) [報告レベル: 材料]
	:Batteries
	[3] and and an arrange of the state of the
	[Canada] [4] [Products containing Moreum, Regulations SOR/2014-254
	[4] Products containing Mercury Regulations SOR/2014-254
	1,3-propanesultone
	[1] 1,3-プロパンスルトン
	1,3 クロバングパリン (1,000ppm) [ReportingLevel:Article]
	[2] O.1 mlass % of article (1,000ppm) [ReportingLevel.Article] 0.1重量% (1,000ppm) [報告レベル:成形品]
00133	}
	[3] All 今制只
	· · · · · · · · · · · · · · · · · · ·
	[EU]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation

	2,4-di-tert-butyl-6-(5-chlorobenzotriazol-2-yl)phenol (UV-327)	
	[1] 2-(2-ヒドロキシ-3,5-ジ-t-ブチルフェニル)-5-クロロベンゾトリアゾール	
	[別名:2-(3,5-ジ-tert-ブチル-2-ヒドロキシフェニル)-5-クロロベンゾトリアゾール]	
	0.1 mass% of article (1,000ppm) [ReportingLevel:Article]	
00134	- ^{-」} 0.1重量%(1,000ppm) [報告レベル:成形品]	
	[3] All	
	· ² 全製品	
	[EU] [4]	
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation	
	2-(2H-benzotriazol-2-yl)-4-(tert-butyl)-6-(sec-butyl)phenol (UV-350)	
	[」] 2-(2H-ベンゾトリアゾール-2-イル)-6-sec-ブチル-4-tert-ブチルフェノール	
	0.1 mass% of article (1,000ppm) [ReportingLevel:Article]	
00135	」 0.1重量%(1,000ppm) [報告レベル : 成形品]	
00100	-31 All	
	全製品	
	[EU]	
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation	
	Benzo[def]chrysene (Benzo[a]pyrene)	
	` ` ¡ベンゾ[a]ピレン	
	0.1 mass% of article (1,000ppm) [ReportingLevel:Article]	
00138	0.1重量%(1,000ppm) [報告レベル:成形品]	
	-31 All	
	·	
	-4] ^{[[EU]}	
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation	
	Dicyclohexyl phthalate	
	¦シシクロヘキサン-1-イル=ノタフ-ト ·····!·······························	
	0.1 mass% of article (1,000ppm) [ReportingLevel:Article]	
00139		
	-3 A	
	·····································	
	[EU]	
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation	
	Perfluorononan-1-oic-acid and its sodium and ammonium salts	
	「パーフルオロノナン-1-酸とそのナトリウム及びアンモニウム塩類	
	0.1 mass% of article(1,000ppm) [ReportingLevel:Article]	
00140	」 0.1重量%(1,000ppm) [報告レベル:成形品]	
	[3] [All	
	· · · · · · · · · · · · · · · · · · ·	
	[EU]	
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation	

1		:4,4'-isopropylidenediphenol	
1 Intentionally added or 0.1 mass% of article (1,000ppm) [ReportingLevel:Article] 意図的添加または0.1重星%(1,000ppm)[報告レベル:成形品] All 全製品 EEU] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation; [USA California] Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65) Nonadecafluorodecanoic acid (PFDA) and its sodium and ammonium salts フナデカフルオロデカン酸 (PFDA) およびそのナトリウムとアンモニウム塩 0.1 mass% of article (1,000ppm) [ReportingLevel:Article] 0.1 mass% of article (1,000ppm) [ReportingLevel:Article] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation Perfluorohexane-1-sulphonic acid and its salts N.レフルオロヘキサン-1-スルホン酸及びその塩 O.1 mass% of article (1,000ppm) [ReportingLevel:Article] O.1 mass% of article (1,000ppm) [ReportingLevel:Article] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation Perfluorohexane-1 ReportingLevel:Article] O.1 mass% of article (1,000ppm) [ReportingLevel:Article] O.1 mass%			
1			
1		/	
1 1 2 2 2 2 2 2 2 2			
[EU] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation; [USA California] Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65) Nonadecafluorodecanoic acid (PFDA) and its sodium and ammonium salts	00141	131 :	
[4] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation; [USA California] Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65) Nonadecafluorodecanoic acid (PFDA) and its sodium and ammonium salts フナデカフルオロデカン酸 (PFDA) およびそのナトリウムとアンモニウム塩 0.1 mass% of article (1,000ppm) [ReportingLevel:Article] (1,01重量% (1,000ppm) [報告レベル:成形品] All 全製品 [EU] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation Perfluorohexane-1-sulphonic acid and its salts ベルフルオロヘキサン-1-スルホン酸及びその塩 0.1 mass% of article (1,000ppm) [ReportingLevel:Article] 0.1重量% (1,000ppm) [報告レベル:成形品] All 全製品 [EU] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation Perfluorohexane-1・Sulphonic acid and its salts (1,000ppm) [ReportingLevel:Article] 0.1 mass% of article (1,000ppm) [ReportingLevel:Article] (1,000ppm) [ReportingLevel:Article] (1,000ppm) [ReportingLevel:Article] (1,001ppm) [ReportingLevel:Article] (1,01mpsene フリセン (1,000ppm) [ReportingLevel:Article] (1,01mpsene フリセン (1,000ppm) [ReportingLevel:Article] (1,01mpsene フリセン (1,000ppm) [ReportingLevel:Article] (1,01mpsene フリセン (1,000ppm) [ReportingLevel:Article] (1,001ppsene フリセン (1,000ppm) [ReportingLevel:Article] (1,001ppsene (1,000ppsene (1,000p			
Table		;	
Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65) Nonadecafluorodecanoic acid (PFDA) and its sodium and ammonium salts		141 !	
11 Nonadecafluorodecanoic acid (PFDA) and its sodium and ammonium salts		[USA California]	
1		Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65)	
1			
12		^{ヒー」} ;ノナデカフルオロデカン酸(PFDA)およびそのナトリウムとアンモニウム塩	
100142 13 2 3 3 4 2 2 3 4 2 3 3 4 2 3 3 4 3 3 3 3 3 3 3		[2] 0.1 mass% of article (1,000ppm) [ReportingLevel:Article]	
[3] All 全製品 [EU] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation Perfluorohexane-1-sulphonic acid and its salts ペルフルオロヘキサン-1-スルホン酸及びその塩 0.1 mass% of article (1,000ppm) [ReportingLevel:Article] 0.1重量% (1,000ppm) [報告レベル:成形品] All 全製品 [EU] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation [1] Chrysene クリセン	00142	^{L-J} :0.1重量%(1,000ppm) [報告レベル:成形品]	
全製品	00112	[3] All	
REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation		全製品	
REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation		[EU]	
1		REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation	
00143 [2]		Perfluorohexane-1-sulphonic acid and its salts	
00143		ペルフルオロヘキサン-1-スルホン酸及びその塩	
00143 0.1重量% (1,000ppm) [報告レベル:成形品] [3] All 全製品 [4] [EU] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation [1] Chrysene クリセン [2] 0.1 mass% of article (1,000ppm) [ReportingLevel:Article] 0.1重量% (1,000ppm) [報告レベル:成形品] [3] All		0.1 mass% of article(1,000ppm) [ReportingLevel:Article]	
[3] All 全製品 [EU] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation [1] Chrysene プリセン [2] 0.1 mass% of article (1,000ppm) [ReportingLevel:Article] 0.1重量%(1,000ppm)[報告レベル:成形品] All All	00143	0.1重量%(1,000ppm) [報告レベル: 成形品]	
全製品	00143	[3] All	
REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation [1] Chrysene		全製品	
REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation [1] Chrysene		[EU]	
1		REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation	
0.1 mass% of article (1,000ppm) [ReportingLevel:Article] 0.1重量%(1,000ppm)[報告レベル:成形品] [3] All		Chrysene	
0.1重量%(1,000ppm) [報告レベル:成形品]		クリセン	
00144	00144	0.1 mass% of article (1,000ppm) [ReportingLevel:Article]	
[31] All		12] 0.1重量%(1,000ppm) [報告レベル:成形品]	
- [3] 		[2] All	
		全製品	
[EU]		[EU]	
[4] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation		REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation	

	Benz[a]anthracene
	[1] <mark>ベンゾ[a]アントラセン</mark>
	[2] 0.1 mass% of article(1,000ppm) [ReportingLevel:Article]
00145	- :0.1重量%(1,000ppm) [報告レベル : 成形品]
	[3] All
	· · · · · · · · · · · · · · · · · · ·
	[4] ^[EU]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	Cadmium hydroxide
	- ス酸化カドミウム
	[2] 0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
00146	「
00110	[3] All
	全製品
	[EU]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	1,6,7,8,9,14,15,16,17,17,18,18-Dodecachloropentacyclo
	[12.2.1.16,9.02,13.05,10]octadeca-7,15-diene ("Dechlorane Plus"™)
	1,6,7,8,9,14,15,16,17,17,18,18-ドデカクロロペンタシクロ
	[12.2.1.16,9.02,13.05,10]オクタデカ-7,15-ジエン ("デクロランプラス"™)
00147	[2] :0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
00147	[2] 0.1重量% (1,000ppm) [報告レベル: 成形品]
	All
	[3] / ···· 全製品
	[EU]
	[4] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
00148	Benzo[ghi]perylene
	[1] べンゾ[g,h,i]ペリレン
	:0.1 mass% of article (1.000ppm) [Reportinglevel:Article]
	[2] O.1重量% (1,000ppm) [報告レベル:成形品]
	; All
	[3] ^ ¨ 全製品
	;;
	[4] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	The interpretation (LC) No.1307/2000 Calididate List for Authorisation

	Octamethylcyclotetrasiloxane
00149	[1] 2,2,4,4,6,6,8,8-オクタメチルシクロテトラシロキサン
	[2] 0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
	^[2] 0.1重量%(1,000ppm) [報告レベル: 成形品]
00149	[3] All
	全製品
	[EU]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	Decamethylcyclopentasiloxane
	² ,2,4,4,6,6,8,8,10,10-デカメチルシクロペンタシロキサン
	[2] 0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
00150	^{L-J} 0.1重量%(1,000ppm) [報告レベル : 成形品]
	[3] All
	全製品
	[EU]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	[1] Dodecamethylcyclohexasiloxane
	2,2,4,4,6,6,8,8,10,10,12,12-ドデカメチルシクロヘキサシロキサン
	[2] 0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
00151	^{L-J} 0.1重量%(1,000ppm) [報告レベル : 成形品]
	[3] All
	- ¹ : 全製品
	[EU]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	Disodium octaborate
	・ 1 八木ウ酸二ナトリウムアンヒドロ亜酸
	[2] 0.1 mass% of article(1,000ppm) [ReportingLevel:Article] 0.1重量%(1,000ppm) [報告レベル:成形品]
00152	; ;
	[3] All 全製品
	;主表明 [EU]
	[4] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	Terphenyl, hydrogenated
00153	[1] 水素化テルフェニル
	0.1 mass% of article(1,000ppm) [ReportingLevel:Article]
	[2] 0.1重量% (1,000ppm) [報告レベル:成形品]
	;
	[3] / '''' 全製品
	;[FII]
	[4] : [LCG] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation

	Lead Lead
	[1] 台
	0.1 mass% of article(1,000ppm) [ReportingLevel:Article]
	[2] 0.1 mass % of diction (1,000ppm) [websiting Level Article] 0.1重量% (1,000ppm) [報告レベル:成形品]
00154	· Δ
	[3] '^'' 全製品
	:[FII]
	[4] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	2 2-his(4'-hydroxynhenyl)-4-methylpentane
	[1] 2,2-ビス(4'-ヒドロキシフェニル)-4-メチルペンタン
	:0.1 mass% of article (1.000nnm) [Reportinglevel·Article]
	[2] 0.1 mass % of diction (1,000ppm) [Reporting Level Article] 0.1重量% (1,000ppm) [報告レベル:成形品]
00155	
	[3] '^'' 全製品
	:[FII]
	[4] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	Benzo[k]fluoranthene
	[1] ベンゾ[k]フルオランテン
	:0.1 mass% of article (1.000ppm) [Reportinglevel·Article]
	[2] 0.1重量% (1,000ppm) [報告レベル:成形品]
00156	;;
	[3] '^'' 全製品
	[FII]
	[4] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	Fluoranthene
	[1] フルオランテン
	:0.1 mass% of article (1.000nnm) [Reporting evel: Article]
	[2] 0.1重量% (1,000ppm) [報告レベル:成形品]
00157	;;
	[3] * **** 全製品
	;[FU]
	[4] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	Phenanthrene
	[1] フェナントレン
00158	0.1 mass% of article (1.000ppm) [Reportinglevel:Article]
	[2] 0.1重量% (1,000ppm) [報告レベル: 成形品]
	;
	[3] / '''' 全製品
	;[FII]
	[4] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	TEACH REGULATION (EC) NO.1307/2000 Callulate List for Authorisation

	. [4]	Pyrene
00159	[1]	ピレン
	[2]	0.1 mass% of article(1,000ppm) [ReportingLevel:Article]
	[2]	0.1重量%(1,000ppm) [報告レベル : 成形品]
00159	[3]	All
	[2]	全製品
	[4]	;[EU]
	[4]	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	[1]	Perfluorooctanoic acid and its salts
	LTJ	ペルフルオロオクタン酸(PFOA)とその塩
	:	0.0000025 mass% of PFOA including its salts in article or mixture(0.025ppm)
	[2]	[ReportingLevel:Article, Mixture]
	[[_]	PFOA とその塩の合計で成形品や混合物中の0.0000025 重量% (0.025ppm)
00160		[報告レベル:成形品、混合物]
00100	[3]	All
	: [2]	全製品
		[EU]
	[4]	REACH Regulation (EC) No.1907/2006 ANNEX XVII;
	י ניין	[EU]
	<u>:</u>	Persistent Organic Pollutants (POPs) Regulation (EU) 2019/1021
	[1]	PFOA-related substances
	[[+]	PFOA関連物質
	[2]	0.0001 mass% of one or a combination of PFOA-related substances,
		in article or mixture(1ppm) [ReportingLevel:Article, Mixture]
		PFOA関連物質またはそれらの組み合わせで成形品や混合物中の0.0001重量% (1ppm)
00161		[報告レベル:成形品、混合物]
00161	[3]	All
		全製品
	[4]	[EU]
		REACH Regulation (EC) No.1907/2006 ANNEX XVII;
		[EU]
	<u>:</u>	Persistent Organic Pollutants (POPs) Regulation (EU) 2019/1021

	Tris(4-nonylphenyl, branched and linear) phosphite (TNPP) with $\geq 0.1\%$ w/w of
	[1] 4-nonylphenol, branched and linear (4-NP)
	分岐及び直鎖型4-ノニルフェノールエトキシレートを0.1%以上含む亜リン酸トリス
	(4-ノニルフェニル、分岐及び直鎖型)(TNPP)
00162	[2] 0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
00102	[2] 0.1重量%(1,000ppm) [報告レベル: 成形品]
	[3] All
	[3] 全製品
	[EU]
	[4] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	Tetraboron disodium heptaoxide, hydrate
	[1]
	[2] 0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
00163	^[2] 0.1重量%(1,000ppm) [報告レベル:成形品]
00103	[3] All
	全製品
	[EU]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	Diisohexyl phthalate
	ジイソヘキシル=フタラ-ト
	0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
00164	^[2] 0.1重量%(1,000ppm) [報告レベル:成形品]
00104	[3] All
	全製品
	[4] [EU]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	Perfluorobutane sulfonic acid (PFBS) and its salts
00165	パーフルオロブタンスルホン酸 (PFBS) とその塩
	0.1 mass% of article(1,000ppm) [ReportingLevel:Article]
	[2] O.1重量% (1,000ppm) [報告レベル:成形品]
	All
	[3] <u>^ · · · · · · · · · · · · · · · · · · </u>
	[EU]
	[4] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation

	Cadmium/Cadmium compounds
	[1] カドミウム/カドミウム化合物
	0.01 mass% of total Cd in homogenous material (100ppm)
	[2] [ReportingLevel:Material]
00166	Video display devices with a screen size of greater than four inches
	[3] 4インチ以上のスクリーンを含むビデオディスプレイ
	[USA California]
	[4] Electronic Waste Recycling Act (California RoHS) SB 20, amended by SB 50 and
	AB 575
	Chromium (VI) Compounds
	[1] 六価クロム化合物
	0.1 mass% of total Cr+6 in homogenous material (1,000ppm)
	[2] [ReportingLevel:Material]
00167	均質材料中の六価クロムの0.1重量%(1,000ppm) [報告レベル : 材料]
00167	Video display devices, with a screen size of greater than four inches
	[3] : 4インチ以上のスクリーンを含むビデオディスプレイ
	[USA California]
	[4] Electronic Waste Recycling Act (California RoHS) SB 20, amended by SB 50 and
	AB 575
	Lead/Lead Compounds
	[1] Lead/Lead Compounds
	台灣 10.1 mass% of total Pb in homogenous material(1,000ppm) [2] [ReportingLevel:Material]
00168	[1] 鉛/鉛化合物 0.1 mass% of total Pb in homogenous material(1,000ppm) [2] [ReportingLevel:Material] 均質材料中の鉛の0.1重量%(1,000ppm) [報告レベル:材料]
00168	3 3 3 3 3 3 3 3 3 3
00168	3 3 3 3 3 3 3 3 3 3
00168	3 3 3 3 3 3 3 3 3 3
00168	3 2 3 3 3 3 3 3 3 3
00168	1 鉛/鉛化合物 0.1 mass% of total Pb in homogenous material (1,000ppm) [ReportingLevel:Material] 均質材料中の鉛の0.1重量%(1,000ppm)[報告レベル:材料] Video display devices, with a screen size of greater than four inches 4インチ以上のスクリーンを含むビデオディスプレイ [USA California] Electronic Waste Recycling Act (California RoHS) SB 20, amended by SB 50 and AB 575
00168	1 鉛/鉛化合物 0.1 mass% of total Pb in homogenous material (1,000ppm) [ReportingLevel:Material] 均質材料中の鉛の0.1重量%(1,000ppm)[報告レベル:材料] Video display devices, with a screen size of greater than four inches 4インチ以上のスクリーンを含むビデオディスプレイ [USA California] Electronic Waste Recycling Act (California RoHS) SB 20, amended by SB 50 and AB 575 Mercury/Mercury Compounds
00168	3 公子の
00168	1 鉛/鉛化合物
00168	1 鉛/鉛化合物
00168	1 鉛/鉛化合物
	1 鉛/鉛化合物
	1 鉛/鉛化合物 0.1 mass% of total Pb in homogenous material (1,000ppm) [ReportingLevel:Material] 均質材料中の鉛の0.1重量%(1,000ppm)[報告レベル:材料] 1 Video display devices, with a screen size of greater than four inches 4インチ以上のスクリーンを含むビデオディスプレイ [USA California] Electronic Waste Recycling Act (California RoHS) SB 20, amended by SB 50 and AB 575 Mercury/Mercury Compounds 水銀/水銀化合物 0.1 mass% of total Hg in homogenous material (1,000ppm) [ReportingLevel:Material] 均質材料中の水銀の0.1重量%(1,000ppm)[報告レベル:材料] Video display devices, with a screen size of greater than four inches 4インチ以上のスクリーンを含むビデオディスプレイ
	1
	1 鉛/鉛化合物 0.1 mass% of total Pb in homogenous material (1,000ppm) [ReportingLevel:Material] 均質材料中の鉛の0.1重量%(1,000ppm)[報告レベル:材料] 1 Video display devices, with a screen size of greater than four inches 4インチ以上のスクリーンを含むビデオディスプレイ [USA California] Electronic Waste Recycling Act (California RoHS) SB 20, amended by SB 50 and AB 575 Mercury/Mercury Compounds 水銀/水銀化合物 0.1 mass% of total Hg in homogenous material (1,000ppm) [ReportingLevel:Material] 均質材料中の水銀の0.1重量%(1,000ppm)[報告レベル:材料] Video display devices, with a screen size of greater than four inches 4インチ以上のスクリーンを含むビデオディスプレイ

	:Dibutylbis(pentane-2,4-dionato-0,0')tin
00170	' <u>'</u>
	スズ, ジブチルビス(2,4-ペンタンジオナト-0,0')-, (OC-6-11)-
	[2] 0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
	「 1.1重量%(1,000ppm) [報告レベル:成形品]
	[3] All
	全製品
	[EU]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	Halogenated Flame Retardants
	ハロゲン系難燃剤
	[2] Intentionally added [ReportingLevel:Product]
	[2] 意図的添加 [報告レベル:製品]
	enclosure and stand of electronic displays, including televisions,
00171	monitors and digital signage displays with a screen area greater than
00171	[3] 100 square centimetres
	100cm^2超のスクリーンを有するテレビ、モニター及びデジタルサイネージ
	ディスプレイを含む電子ディスプレイの筐体及びスタンド
	[EU]
	[4] Commission Regulation (EU) 2019/2021 laying down ecodesign requirements
	for electronic displays
	Bis(2-(2-methoxyethoxy)ethyl)ether
	[1] テトラエチレングリコールジメチルエーテル
	0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
	[2] in this 3 % of article (1,000ppm) [ReportingLevel.Article] 0.1重量% (1,000ppm) [報告レベル:成形品]
00172	<u>;</u> ;
	[3] All
	· · · · · · · · · · · · · · · · · · ·
	[4] [EU]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	Dioctyltin dilaurate, stannane, dioctyl-, bis(coco acyloxy) derivs.,
	and any other stannane, dioctyl-, bis(fatty acyloxy) derivs. wherein C12 is
	the predominant carbon number of the fatty acyloxy moiety
	[1] ジオクチルビス[(1-オキソドデシル)オキシ]スズ、スタンナン, ジオクチル-,
	ビス(ココアシルオキシ)誘導体及びその他の全てのスタンナン, ジオクチル-,
00173	ビス(脂肪族アシルオキシ)誘導体ただし脂肪族アシルオキシ部分の炭素数が
	主にC12であるもの
	0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
	[2] : 0.1重量% (1,000ppm) [報告レベル:成形品]
	All
	[3] '`''' 全製品
	; ;[EII]
	[4] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	- The terr regulation (Le) No.1307/2000 candidate List for Authorisation

	Phenol, Isopropylated Phosphate (3:1) (PIP (3:1))
00174	[1] : Therior, isopropylated Phospilate (3.1) (Fir (3.1)) : リン酸イソプロピルフェニル
	;
	[2] Intentionally added [ReportingLevel:Product]
	: Î:意図的添加 [報告レベル : 製品]
	[3] All
	全製品
	[USA]
	Toxic Substances Control Act (TSCA)
	[1] Cobalt/Cobalt compounds
	- ^ :コバルト/コバルト化合物
	[2] Intentionally Added [ReportingLevel:Product Part]
	[」] 意図的添加 [報告レベル:部品]
00175	batteries used in computer servers and online data storage products
	コンピュータサーバー及びオンラインデータストレージ製品に使用される電池
	[EU]
	[4] Ecodesign requirements (EU) 2021/341 and (EU) 2019/424 pursuant to
	Directive 2009/125/EC
	Directive 2009/123/LC
	Neodymium/Neodymium compounds
	•
	Neodymium/Neodymium compounds [1] ネオジム/ネオジム化合物 Intentionally Added [Reporting] evel: Product Part]
	[1] Neodymium/Neodymium compounds ネオジム/ネオジム化合物
00176	[1] Neodymium/Neodymium compounds ネオジム/ネオジム化合物 [2] Intentionally Added [ReportingLevel:Product Part] 意図的添加 [報告レベル:部品] HDDs used in computer servers and online data storage products
00176	[1] Neodymium/Neodymium compounds ネオジム/ネオジム化合物 [2] Intentionally Added [ReportingLevel:Product Part] 意図的添加 [報告レベル:部品]
00176	[1] Neodymium/Neodymium compounds ネオジム/ネオジム化合物 [2] Intentionally Added [ReportingLevel:Product Part] 意図的添加 [報告レベル:部品] HDDs used in computer servers and online data storage products
00176	[1] Neodymium/Neodymium compounds ネオジム/ネオジム化合物 [2] Intentionally Added [ReportingLevel:Product Part] 意図的添加 [報告レベル:部品] [3] HDDs used in computer servers and online data storage products コンピュータサーバー及びオンラインデータストレージ製品に使用されるHDD
00176	Neodymium/Neodymium compounds ネオジム/ネオジム化合物 Intentionally Added [ReportingLevel:Product Part] 意図的添加 [報告レベル:部品] HDDs used in computer servers and online data storage products コンピュータサーバー及びオンラインデータストレージ製品に使用されるHDD [EU]
00176	Neodymium/Neodymium compounds ネオジム/ネオジム化合物 Intentionally Added [ReportingLevel:Product Part] 意図的添加 [報告レベル:部品] HDDs used in computer servers and online data storage products コンピュータサーバー及びオンラインデータストレージ製品に使用されるHDD [EU] Ecodesign requirements (EU) 2021/341 and (EU) 2019/424 pursuant to Directive 2009/125/EC 4 4'-(1-methylpropylidene)hisphenol
00176	Neodymium/Neodymium compounds ネオジム/ネオジム化合物 Intentionally Added [ReportingLevel:Product Part] 意図的添加 [報告レベル:部品] HDDs used in computer servers and online data storage products コンピュータサーバー及びオンラインデータストレージ製品に使用されるHDD [EU] Ecodesign requirements (EU) 2021/341 and (EU) 2019/424 pursuant to Directive 2009/125/EC
00176	Neodymium/Neodymium compounds ネオジム/ネオジム化合物 Intentionally Added [ReportingLevel:Product Part] 意図的添加 [報告レベル:部品] HDDs used in computer servers and online data storage products コンピュータサーバー及びオンラインデータストレージ製品に使用されるHDD [EU] Ecodesign requirements (EU) 2021/341 and (EU) 2019/424 pursuant to Directive 2009/125/EC 4,4'-(1-methylpropylidene)bisphenol 4,4'-(1-メチルプロピリデン)ビスフェノール 0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
	Neodymium/Neodymium compounds ネオジム/ネオジム化合物 Intentionally Added [ReportingLevel:Product Part] 意図的添加 [報告レベル:部品] HDDs used in computer servers and online data storage products コンピュータサーバー及びオンラインデータストレージ製品に使用されるHDD [EU] Ecodesign requirements (EU) 2021/341 and (EU) 2019/424 pursuant to Directive 2009/125/EC 4,4'-(1-methylpropylidene)bisphenol 4,4'-(1-メチルプロピリデン)ビスフェノール
00176	Neodymium/Neodymium compounds ネオジム/ネオジム化合物 Intentionally Added [ReportingLevel:Product Part] 意図的添加 [報告レベル:部品] HDDs used in computer servers and online data storage products コンピュータサーバー及びオンラインデータストレージ製品に使用されるHDD [EU] Ecodesign requirements (EU) 2021/341 and (EU) 2019/424 pursuant to Directive 2009/125/EC 4,4'-(1-methylpropylidene)bisphenol 4,4'-(1-メチルプロピリデン)ビスフェノール 0.1 mass% of article (1,000ppm) [ReportingLevel:Article] 0.1重量% (1,000ppm) [報告レベル:成形品] All
	Neodymium/Neodymium compounds ネオジム/ネオジム化合物 Intentionally Added [ReportingLevel:Product Part] 意図的添加 [報告レベル:部品] HDDs used in computer servers and online data storage products コンピュータサーバー及びオンラインデータストレージ製品に使用されるHDD [EU] Ecodesign requirements (EU) 2021/341 and (EU) 2019/424 pursuant to Directive 2009/125/EC 4,4'-(1-methylpropylidene)bisphenol 4,4'-(1-メチルプロピリデン)ビスフェノール 0.1 mass% of article (1,000ppm) [ReportingLevel:Article] 0.1重量% (1,000ppm) [報告レベル:成形品]
	Tell Neodymium/Neodymium compounds ネオジム/ネオジム化合物 Titentionally Added [ReportingLevel:Product Part] 意図的添加 [報告レベル:部品] HDDs used in computer servers and online data storage products コンピュータサーバー及びオンラインデータストレージ製品に使用されるHDD EU Ecodesign requirements (EU) 2021/341 and (EU) 2019/424 pursuant to Directive 2009/125/EC 1 4,4'-(1-methylpropylidene)bisphenol 4,4'-(1-メチルプロピリデン)ビスフェノール 2 0.1 mass% of article (1,000ppm) [ReportingLevel:Article] 0.1重量% (1,000ppm) [報告レベル:成形品] All 全製品 FEUI
	The properties of the process of article (1,000ppm) [ReportingLevel:Article] Neodymium/Neodymium compounds ネオジム/ネオジム化合物 Intentionally Added [ReportingLevel:Product Part] 意図的添加 [報告レベル:部品] HDDs used in computer servers and online data storage products コンピュータサーバー及びオンラインデータストレージ製品に使用されるHDD [EU] Ecodesign requirements (EU) 2021/341 and (EU) 2019/424 pursuant to Directive 2009/125/EC 4,4'-(1-methylpropylidene)bisphenol 4,4'-(1-メチルプロピリデン)ビスフェノール 0.1 mass% of article (1,000ppm) [ReportingLevel:Article] 0.1重量% (1,000ppm) [報告レベル:成形品] All 全製品 全製品 All 全製品 全製品

	Medium-chain chlorinated paraffins (MCCP)
	[1] 中鎖塩素化パラフィン(MCCP)
	[2] 0.1 mass% of article(1,000ppm) [ReportingLevel:Article]
00178	「 0.1重量%(1,000ppm) [報告レベル : 成形品]
	[3] All
	全製品
	[EU]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	orthoboric acid, sodium salt
	ホウ酸のナトリウム塩
	[2] 0.1 mass% of article (1,000ppm) [ReportingLevel:Article]
00179	^[2] 0.1重量%(1,000ppm) [報告レベル : 成形品]
00179	Lal ¦All
	[3] '`'' 全製品
	[EU]
	[4] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	4-Nonvinhenol branched and linear
	[1] 4-ノニルフェノール(分岐及び直鎖型)
	:0.1 mass% of article [Reporting] evel: Article]
	[2] 0.1 mess % of divide [Reporting 2e vein # dele] 0.1重量% (1,000ppm) [報告レベル:成形品]
00180	;
	[3] '`'' 全製品
	;[FI]]
	[4] REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cresol
	[1] 2,2'-メチレンビス(4-メチル-6-tert-ブチルフェノール)
	2,2 - スケレンとス(キースケル・0-tert-ツケルンエンール) [2,2 - スケレンとス(キースケル・0-tert-ツケルンエンール) [3,2 - スケレンとス(キースケル・0-tert-ツケルンエンール)
00181	[2] 0.1 mass % of article [ReportingLever.Article] 0.1重量%(1,000ppm) [報告レベル:成形品]
	; ;
	[3] All
	· · · · · · · · · · · · · · · · · · ·
	[EU]
	REACH Regulation (EC) No.1907/2006 Candidate List for Authorisation